	0.5	CTION A 4	CHETOS	IED DATA					
1. PLANT/BUILDING 2. LOCATION				CUSTOMER DATA 3. JOB NUMBER					
4. EQUIPMENT 5. CIRCUIT DESIGN			ATION 6. DATE (YYYYMMDD)						
7. TEST EQUIPMENT AND CALIBRATION DATE				8. TESTED BY					
	er.	CTION R - F	OHIDME	NT DATA					
9. MANUFACTURER 10.	STYLES/S.C		N B - EQUIPMENT DATA 11. VOLTAGE RATING				12. CURRENT RATING		
13. CIRCUIT BREAKER SIZE AND INTERRUPTING RATING			14. EQUIPMENT CLASSIFICATION 15. FREQUENCE					REQUENCY	
SECTION	ON C - VISUA	L AND ELEC	TRICAL	MECHANICAL I	NSPECTION				
16. CHECK POINT	COND*	NOTES	CHECK POINT				COND*	NOTES	
EXTERIOR OF EQUIPMENT			BRACING						
COMPLETENESS OF ASSEMBLY			PROPER PHASE CONNECTIONS AND COLOR CODE)			
EXECTRICAL/MECHANICAL INTERLOCKS			HAZARDOUS LOCATION						
PROPER GROUNDING			WORKING CLEARNACE						
CONTACT RESISTANCE			ANCHORAGE						
AUXILIARY WIRING			REFERENCE DRAWINGS						
PROPER LUBERICATION			CHECK MANUAL OPERATION OF CIRCUIT BREAKER AND RELAYS						
TIGHTNESS OF BOLTED CONNECTIONS			RELAYS TESTED (ACCORDING TO ELECTRICAL STUDY RECOMMENDATIONS)						
EQUIPMENT IDENTIFICATION									
	SE	CTION D - E	LECTRIC	AL TESTS					
17. INSULATION RESISTANCE @ V	A-GRD	B-GF	RD	C-GRD	A-B	1	B-C	C-A	
18. NOTES		-	<u> </u>		•	<u>I</u>			

 $^{{}^*}CONDITION: \ A = ACCEPTABLE; \ R = NEEDS \ REPAIR, \ REPLACEMENT \ OR \ ADJUSTMENT; \ C = CORRECTED; \ NA = NOT \ APPLICABLE$